Figures

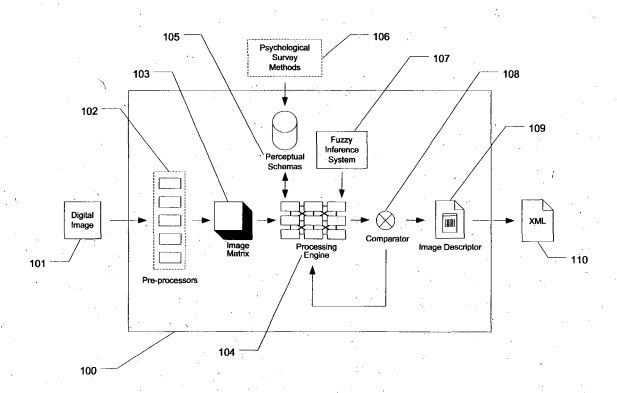


FIG. 1

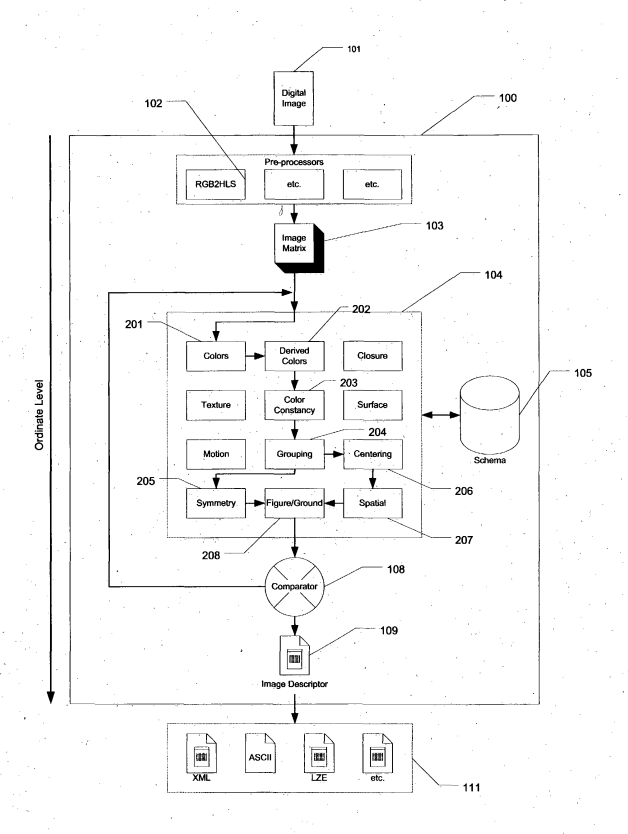


FIG. 2

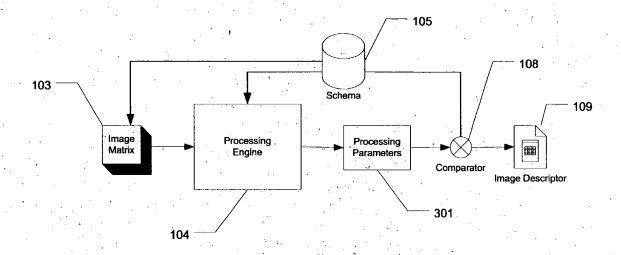


FIG. 3

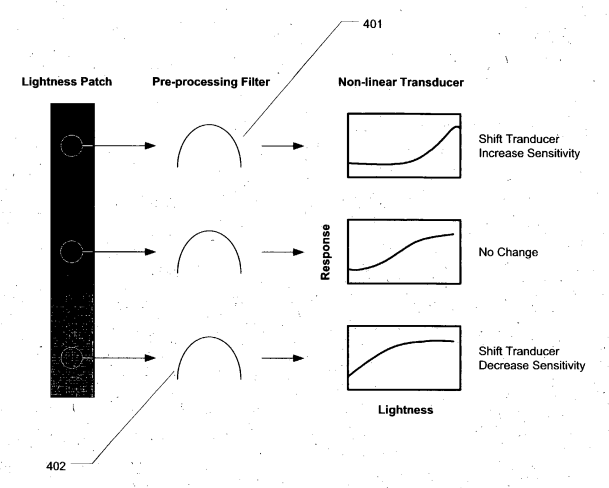


FIG. 4

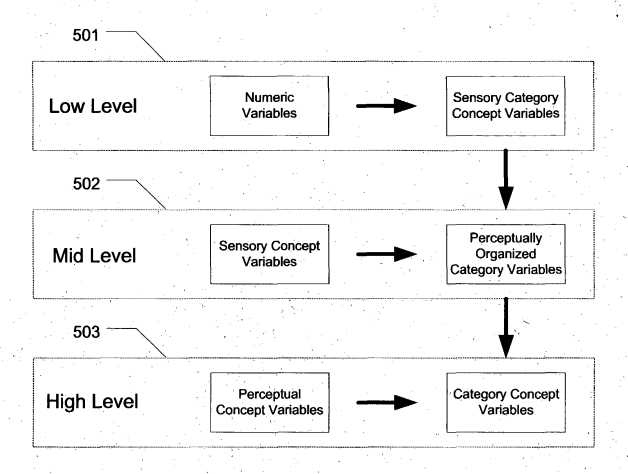


FIG. 5

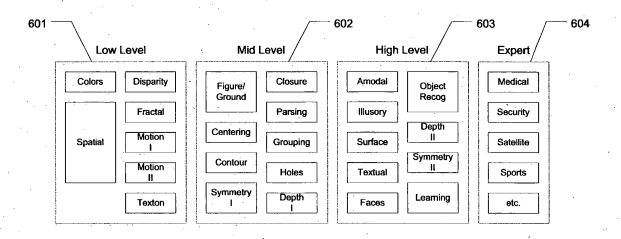


FIG. 6

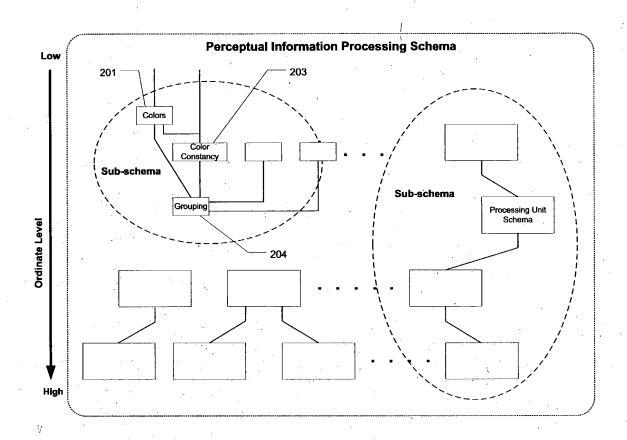


FIG. 7

FIG. 8

FIG. 9

ORDINATE LEVEL



1.1 Figure corresponding pixel affordance (in annotated)

1. Flgure corresponding pixel affordance (in annotated)

- low level parsing tags
- low level environment tags
- low level symmetry tags

1. Ground

corresponding pixel affordance (in annotated)

- low level color re-parameterization tags
- low level spatial tags
- low level relative position tags low level symmetry tags

low level perceptual org. tags

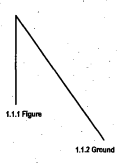
low level color re-parameterization tags low level spatial tags low level relative position tags

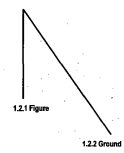
low level symmetry tags

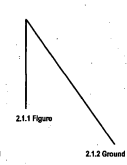
- 1.2 Ground corresponding pixel affordance (in annotated)
- low level parsing tags low level perceptual org. tags low level environment tags
- low level symmetry tags

2.1 Figure corresponding pixel affordance (in annotated)

- low level parsing tags low level perceptual org. tags low level environment tags low level symmetry tags
- corresponding pixel affordance (in annotated)
 - low level parsing lags
 - low level perceptual org. tags low level environment tags
 - low level symmetry tags







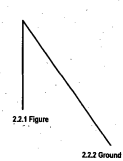


FIG. 10

		_									
	A	В	С	D	. E	F	G	н	1	J	κ.
-1	_	Command Note	≍intert(file name)	-ond(figure(image),ievel) Level: 0 = all		=ponent(image(cell) number)	ries))	=group(cell_align(orientation,ee xms)) Series: 2 = xeries 2		=CalDist(call)/Count(call)	=CalDist(coll)/Count(coll)
2		Example	riment(CCTV638_1630.LZ)	-end(figure(C7).0)	rcenter(tagPbetLocation(end(fi gure(E7))))	-portent(irrege(E7),5)		group(E7.align(F7,2))		-Cathist(17)/Count(17)	=CalDist(J7)/Count(J7)
3	Index	Time					Lane 1	Lane 2	Thmu	Otstance Lane 1	Obstance Lene 2
: 4	1	9:10			**************************************				9-10)	
5		9:20		3	## ## ## ## ## ## ## ## ## ## ## ## ##			6	9.20		0.5
. 6	3	9:30			# # # # # #				9.30	11.5	

FIG. 11

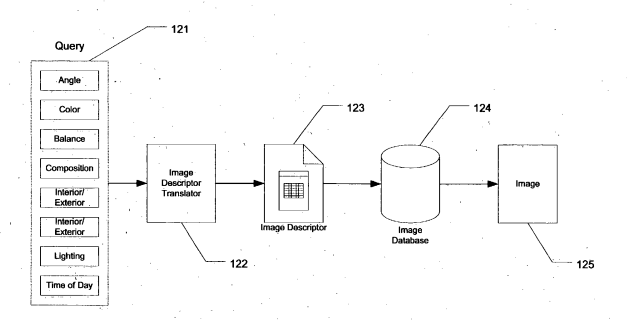


FIG. 12

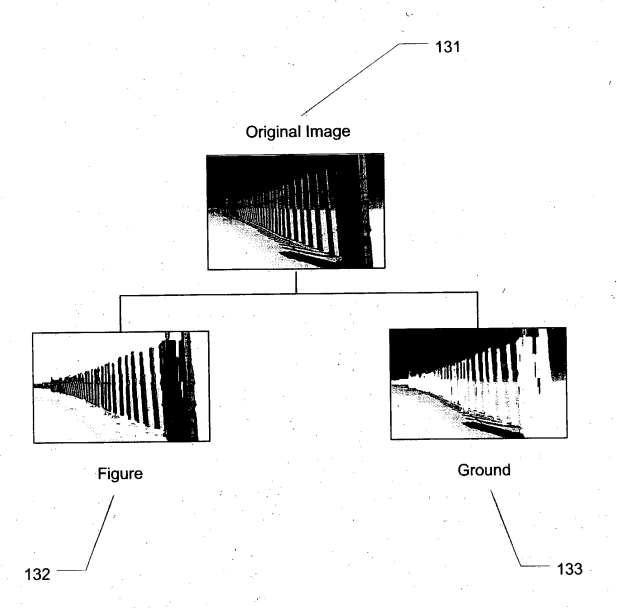


FIG. 13